## PI 557925 to 557933-continued

- PI 557928 origin: UNKNOWN. cultivar: 80-334C. remarks: Originally received as 80-334C Sel. 92, but it is incorrect Retained in collection because of virus-type mottling. Perennial. Plant.
- PI 557929 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: Scotch sel. 592-10-74. pedigree: Selection 592-10-74 of Irradiated Scotch. Perennial. Breeding Material. Plant.
- PI 557930 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: Scotch sel. 55-10-74. pedigree: Selection of irradiated Scotch (55-10-74). Perennial. Breeding Material. Plant.
- PI 557931 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: Scotch sel. 118-12-73. pedigree: Selection of Irradiated Scotch. Perennial. Breeding Material. Plant.
- PI 557932 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: Scotch sel. 147-10-73. pedigree: Selection of irradiated Scotch. Perennial. Breeding Material. Plant.
- PI 557933 origin: United States. origin institute: A.M. Todd Co., Kalamazoo, Michigan. cultivar: Scotch sel. 199-10-14-1. pedigree: Selection of irradiated Scotch. Perennial. Breeding Material. Plant.
- PI 557934. Mentha x gracilis Sole LAMIACEAE Mint

Donated by: Bachmann, K., Hugo de Vries Laboratory, Amsterdam, Netherlands. Received September 26, 1989.

origin: Netherlands. pedigree: Collected from the wild in the Netherlands. collected: September 13, 1989. locality: Garden weed in Muiderberg, Badlaan 42. latitude: 52 deg. 00 min. N. longitude: 05 deg. 30 min. E. remarks: Spontaneous appearance in home garden. Perennial. Wild. Cutting.

PI 557935. Mentha x gracilis Sole LAMIACEAE Mint

Donated by: Clark, B.J., Oregon State University, Dept. Crop Sciences, Corvallis, Oregon, United States. Received March 07, 1990.

origin: United States. cultivar: Scotch Spearmint.
Perennial. Breeding Material. Plant.